Amendments of the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- 1. (currently amended) A lancing method comprising the steps of:

 driving one of a <u>permanent</u> magnetic element and a member capable of being

 affected by magnetic forces emanating from the <u>permanent</u> magnet in

 communication with a lancet by the other of the element and the member to pierce

 a user.
- 2. (previously presented) The method of Claim 1 further including the step of: withdrawing the driven lancet.
- 3. (currently amended) A lancet using a lancing device with a housing and lancet therein, comprising the steps of:

driving a lancet in communications communication with one of the permanent magnetic element and member capable of being affected by magnetic forces emanating the permanent magnet by the other of the permanent magnetic element and member so a tip of the lancet exits the housing to puncture a user.

4. (currently amended) The method of Claim 3 further including the step of:
withdrawing the driven lancet back into the housing also by the other of
the permanent magnetic element and the member.

- 5. (currently amended) The method of Claim 3, wherein the step of driving the lancet involves having the one of the <u>permanent</u> magnetic element and member passing through the other of the <u>permanent</u> magnetic element and member.
- 6. (currently amended) A lancing method comprising the steps of:

driving a lancet in communications communication with one of a permanent magnetic element and member capable of being attracted and repelled by magnetic forces radiating from the magnet by the other of the element and the member to pierce a user.

- (previously presented) The method of Claim 6 further including the step of:
 withdrawing the driven lancet.
- 8. (currently amended) A lancing method comprising the steps of:

positioning both a <u>permanent</u> magnetic element and member capable of being affected by magnetic forces emanating from the magnetic element with a housing with a lancet in <u>communications</u> <u>communication</u> with one of either the <u>permanent</u> magnetic element or the member, the lancet being movable between a withdrawn position wherein the lancet is within the housing and piercing position wherein the lancet is projecting from the housing and adapted to be movable from a withdrawn position to the piercing position by the movement of one of either the <u>permanent</u> magnetic element or member relative to the other of either the <u>permanent</u> magnetic element or the member;

positioning either the member or the <u>permanent</u> magnetic element to an armed position wherein the magnetic forces from the <u>permanent</u> magnetic element affect the member; and

releasing the one of either the member or the <u>permanent</u> magnetic element from the armed position permitting movement between the member and <u>permanent</u> magnetic element by at least, in part, the magnetic forces, resulting in the movement of the lancet from a withdrawn position to the piercing position.

- 9. (currently amended) The method of Claim 8 further including the step of: holding the one of either the member or the <u>permanent</u> magnetic element in the armed position, the lancet being in a withdrawn position.
- 10. (previously presented) The method of Claim 8 further including the step of: adjusting the lancet for selectively controlling the positioning of the piercing position.
- 11. (currently amended) The method of Claim 8 further including the step of: adapting the <u>permanent</u> magnetic element and the member so as to permit one to pass through the other and the other to pass around the one.
- 12. (previously presented) The method of Claim 8 further including the step of:
 connecting the lancet in communication to the member so that the
 movement of the member results in corresponding movement of the lancet.
- 13. (currently amended) The method of Claim 8 further including the step of:

 orienting and configuring the <u>permanent</u> magnetic element and the

 member within the housing in such manner that in the armed position, the

 magnetic forces of the <u>permanent</u> magnetic element attract the member to the

permanent magnetic element and with the member is released, the member travels to the permanent magnetic element and past the permanent magnetic element by the momentum of the traveling member resulting in the lancet traveling to the piercing position.

14. (currently amended) The method of Claim 8 further including the step of:

orienting and configuring the <u>permanent</u> magnetic element and the

member within the housing in such a manner so as to create a steady state position

between the withdrawn position and the piercing position wherein the magnetic

forces of the permanent magnetic element hold the member concentric therewith

15. (currently amended) The method of Claim 8 further including the step of:

and the lancet is within the housing.

orienting and configuring the <u>permanent</u> magnetic element and the member within the housing such that in the armed position, the magnetic forces of the <u>permanent</u> magnetic element attract the member to the <u>permanent</u> magnetic element and with the member is released, the member travels towards the <u>permanent</u> magnetic element, through the steady state position concentric with the magnet, past the <u>permanent</u> magnetic element by the momentum of the traveling member and back to the steady states position resulting in the lancet traveling to the piercing position and back to a position within the housing.

16. (currently amended) The method of Claim 8 further including the step of:

fixing the <u>permanent</u> magnetic element within an inner shaft; and
fixing the member around an outer shaft;

moving the outer shaft relative to the inner shaft.